

Microsoft

Exam Questions AZ-140

Configuring and Operating Windows Virtual Desktop on Microsoft Azure



NEW QUESTION 1

- (Topic 3)

Your on-premises network contains 20 Windows 10 devices. You have an Azure Virtual Desktop deployment.

You need to deploy the Microsoft Remote Desktop client (MSRDC) to the devices. The MSRDC must be available to everyone who sign in to the devices. What should you do?

- A. Install the MSRDC by using msiexec.exe and the ALLUSERS=1 command line option.
- B. Install the MSRDC by using msiexec.exe and the ALLUSERS=2 command line option.
- C. Install the MSRDC by using msiexec.exe and the MSIINSTALLPERUSER=1 command line option.

Answer: A

NEW QUESTION 2

HOTSPOT - (Topic 3)

You have a Windows Virtual Desktop host pool that has a max session limit of 15. Disconnected sessions are signed out immediately. The session hosts for the host pool are shown in the following exhibit.

Home > Windows Virtual Desktop > WVD

WVD - Session hosts

Host pool

+ Add Refresh Assign Export to CSV

Name ↑↓	Status ↑↓	Drain mode ↑↓	Assigned User ↑↓	Active sessions	Resource group ↑↓
WVD-0	Available	Off	-	11	rg-wvd
WVD-1	Available	Off	-	2	RG-WVD
WVD-2	Available	On	-	0	RG-WVD
WVD-3	Available	Off	-	15	RG-WVD
WVD-5	Available	On	-	0	RG-WVD
WVD-6	Available	Off	-	13	RG-WVD
WVD-4	Unavailable	Off	-	0	RG-WVD

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. NOTE: Each correct selection is worth one point.

The host pool type is [answer choice].

▼

pooled

personal with direct assignment

personal with automatic assignment

New sessions can occur on [answer choice] only.

▼

WVD-0, WVD-1, and WVD-6

WVD-0, WVD-1, WVD-3, and WVD-6

WVD-0, WVD-1, WVD-2, WVD-5, and WVD-6

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

The host pool type is [answer choice].

▼

pooled

personal with direct assignment

personal with automatic assignment

New sessions can occur on [answer choice] only.

▼

WVD-0, WVD-1, and WVD-6

WVD-0, WVD-1, WVD-3, and WVD-6

WVD-0, WVD-1, WVD-2, WVD-5, and WVD-6

NEW QUESTION 3

DRAG DROP - (Topic 3)

You have an Azure subscription that contains a virtual machine named VM1. VM1 runs a customized version of Windows 10 Enterprise.

You generalize the operating system on VM1 and shut down the virtual machine.

You need to deploy additional virtual machines based on an image of VM1 by using the Azure portal.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions		Answer Area
Create an image version.		
Create an Azure compute gallery.	➤	⬆
Generate a snapshot of VM1.	⬅	⬇
Create an image definition.		
Back up VM1.		

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

A picture containing graphical user interface Description automatically generated

NEW QUESTION 4

HOTSPOT - (Topic 3)

Your on-premises network contains an Active Directory domain named contoso.com that syncs with Azure AD.

You deploy an Azure Virtual Desktop pooled host pool named HostPool1 that contains five hybrid-joined session hosts.

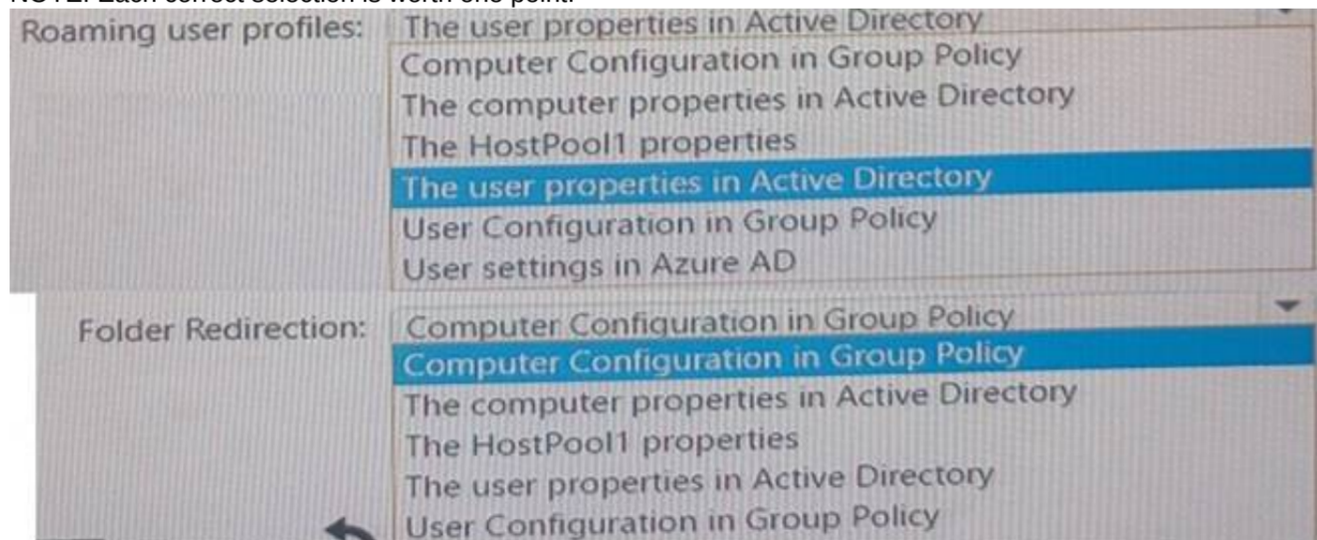
You need to ensure that all the user sessions of HostPool1 meet the following requirements:

- Users must use roaming user profiles.
- Users must use Folder Redirection.

The solution must minimize administrative effort.

What should you use to meet each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Roaming user profiles: The user properties in Active Directory
 Computer Configuration in Group Policy
 The computer properties in Active Directory
 The HostPool1 properties
The user properties in Active Directory
 User Configuration in Group Policy
 User settings in Azure AD

Folder Redirection: Computer Configuration in Group Policy
Computer Configuration in Group Policy
 The computer properties in Active Directory
 The HostPool1 properties
 The user properties in Active Directory
 User Configuration in Group Policy

- A. Mastered
- B. Not Mastered

Answer: A

NEW QUESTION 5

HOTSPOT - (Topic 3)

You create an Azure Virtual Desktop host pool as shown in the following exhibit.

Create a host pool ...

 Validation passed.

Basics Virtual Machines Workspace Advanced Tags Review + create

Basics

Subscription	Azure Pass - Sponsorship
Resource group	RG1
Host pool name	HostPool1
Location	West Europe
Host pool type	Pooled
Max session limit	10
Load balancing algorithm	Depth-first

Virtual Machines

Resource group	RG1
Name prefix	vm
Virtual machine location	West Europe
Availability options	Availability zone
Availability zone	3
Image type	Gallery
Image	Windows 11 Enterprise multi-session
Virtual machine size	Standard D4s v3
Number of VMs	5
OS disk type	Standard SSD
Use managed disks	Yes
Virtual network	VNet1
Boot Diagnostics	Enable with managed storage account (recommended)
Subnet	default(10.0.0.0/24)
Network security group	Basic
Public inbound ports	None
Specify domain or unit	No
Domain Join Type	Active Directory

Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic.
 NOTE: Each correct selection is worth one point. Hot Area:

What is the maximum number of concurrent user sessions for the host pool?

5
10
15
30
50
150

Where will the first five user sessions be created?

On five different session hosts
On the same session host
On three different session hosts

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

What is the maximum number of concurrent user sessions for the host pool?

5
10
15
30
50
150

Where will the first five user sessions be created?

On five different session hosts
On the same session host
On three different session hosts

NEW QUESTION 6

- (Topic 3)

You have a Azure Virtual Desktop deployment.

In Azure Advisor, you discover the following recommendation related to Azure Virtual Desktop:

- Impact Medium
- Description: No validation environment enabled
- Potential Benefit Ensure business continuity through AVD service deployments
- Impacted Resource:1 Host Pool

What can you validate by implementing the recommendations?

- A. Capacity requirements of the session hosts
- B. Security settings of Azure Virtual Desktop
- C. Preview features for Azure Virtual Desktop
- D. Azure Site Recovery failover of the session hosts

Answer: D

Explanation:

Validation environments are used to test and validate Azure Virtual Desktop deployments before they are made available to users. This can include testing the capacity of the session hosts, the performance of the deployment, and the configuration of security settings. By implementing a validation environment, you can ensure that the Azure Virtual Desktop deployment is working correctly and that there are no issues that could impact business continuity. This can help to ensure a smooth user experience and minimize downtime.

NEW QUESTION 7

HOTSPOT - (Topic 3)

You have a Windows Virtual Desktop deployment.

You plan to create the host pools shown in the following table.

Name	Requirement
Pool1	<ul style="list-style-type: none"> • Will be directly assigned to users in the graphics department at your company • Will run heavy graphic rendering and compute-intensive applications • Must support premium storage
Pool2	<ul style="list-style-type: none"> • Pooled virtual machines for approximately 10 users • Will run Microsoft Office 365 apps • Will require calling and meeting features in Microsoft Teams • Must support premium storage

You need to recommend the virtual machine size for each host pool. The solution must minimize costs.

Which size should you recommend for each pool? To answer, select the appropriate

NOTE: Each correct selection is worth one point.

Pool1:

Av2-series
Dsv4-series
NVv3-series

Pool2:

Av2-series
Dsv4-series
NVv3-series

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Pool1:

Pool2:

NEW QUESTION 8

DRAG DROP - (Topic 3)

You have a Windows Virtual Desktop host pool named Pool1. Pool1 contains session hosts that use FSLogix profile containers hosted in Azure NetApp Files volumes.

You need to back up profile files by using snapshots.

Which three actions should you perform in sequence? To answer, move the appropriate

Actions	Answer Area
<input type="text" value="Create an Azure NetApp account."/>	
<input type="text" value="Register the NetApp Resource Provider."/>	<input type="text" value="←"/>
<input type="text" value="Register the Azure NetApp snapshot policy feature."/>	<input checked="" type="text" value="→"/>
<input type="text" value="Create a snapshot policy."/>	<input type="text" value="↑"/>
<input type="text" value="Apply a snapshot policy to a volume."/>	<input checked="" type="text" value="↓"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions	Answer Area
<input type="text" value="Create an Azure NetApp account."/>	
<input type="text" value="Register the NetApp Resource Provider."/>	
<input checked="" type="text" value="Register the Azure NetApp snapshot policy feature."/>	<input checked="" type="text" value="←"/>
<input type="text" value="Create a snapshot policy."/>	<input checked="" type="text" value="→"/>
<input type="text" value="Apply a snapshot policy to a volume."/>	<input checked="" type="text" value="↓"/>

NEW QUESTION 9

- (Topic 3)

You have an Azure Virtual Desktop deployment that contains the host pools shown in the following table.

Name	Type	Location
Pool1	Windows 10 Enterprise, personal	East US
Pool2	Windows Server 2019, pooled	East US

You need to create a disaster recovery environment in the West US region. The solution must minimize costs and administrative effort. What should you do?

- A. Regenerate the token and reregister the virtual machines in the host pools.
- B. Create two new host pools in the West US region.
- C. Run the Invoke-RdsUserSessionLogoff cmdlet.
- D. Create an Azure Site Recovery plan.

Answer: B

NEW QUESTION 10

- (Topic 3)

You have an Azure Active Directory Domain Services (Azure AD D5) domain named contoso.com.

You have an Azure Storage account named storage1. Storage1 hosts a file share named share1 that has share and file system permissions configured. Share1 is configured to use contoso.com for authentication,

You create an Azure Virtual Desktop host pool named Pool1. Pool1 contains two session hosts that use the Windows 10 multi-session + Microsoft 365 Apps image.

You need to configure an FSLogix profile container for Pool1.

What should you do next?

- A. Generate a shared access signature (SAS) key for storage1.
- B. Install the FSLogix agent on the session hosts of Pool1.
- C. From storage1, set Allow shared key access to Disabled.
- D. Configure the Profiles setting for the session hosts of Pool1.

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/create-host-pools-user-profile>

NEW QUESTION 10

- (Topic 3)

You create the virtual machines shown in the following table.

Name	State
SourceVM1	Specialized state
SourceVM2	Generalized state
SourceVM3	Audit mode

You need a source virtual hard disk for new Azure Virtual Desktop session host deployments. The source operating system must have user-specific and machine-specific information removed.

Which virtual machines can you use as the source?

- A. SourceVM3 only
- B. SourceVM1 only
- C. SourceVM1, SourceVM2, and SourceVM3
- D. SourceVM1 and SourceVM2 only
- E. SourceVM2 only

Answer: E

NEW QUESTION 12

- (Topic 3)

You have an Azure Active Directory Domain Services (Azure AD DS) managed domain named conioso.com.

You create a Azure Virtual Desktop host pool named Pool1. You assign the Virtual Machine Contributor role for the Azure subscription to a user named Admin1.

You need to ensure that Admin1 can add session hosts to Pool1. The solution must use the principle of least privilege.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Add Admin1 to the AAD DC Administrators group.
- B. Assign a Microsoft 36S Enterprise E3 license to Admin1.
- C. Assign Admin1 the Desktop Virtualization Session Host Operator role tor Pool1.
- D. Assign Admin1 the Desktop Virtualization Host Pool Contributor role for Pool1.
- E. Generate a registration token.

Answer: CE

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/rbac>

NEW QUESTION 17

DRAG DROP - (Topic 3)

You plan to deploy Windows Virtual Desktop.

You need to create Azure NetApp Files storage to store FSLogix profile containers.

Which four actions should you perform in sequence after you register the NetApp Resource Provider? To answer, move the appropriate actions from the list of

actions to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Actions

- Create a NetApp account.
- Create and assign a managed identity.
- Create a volume.
- Create a capacity pool.
- Create an Azure file share.
- Configure an Active Directory connection.

Answer Area



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

- * 1. Set up Azure NetApp Files account
 - * 2. Create capacity pool
 - * 3. Join Active Directory connection
 - * 4. Create new volume
- <https://docs.microsoft.com/en-us/azure/virtual-desktop/create-fslogix-profile-container>

NEW QUESTION 18

- (Topic 3)

You deploy a Windows Virtual Desktop host pool named Pool1.
 You have an Azure Storage account named store1 that stores FSLogix profile containers in a share named profiles.
 You need to configure the path to the storage containers for the session hosts. Which path should you use?

- A. \\store1.blob.core.windows.net\profiles
- B. https://store1.file.core.windows.net/profiles
- C. \\store1.file.core.windows.net\profiles
- D. https://store1.blob.core.windows.net/profiles

Answer: C

Explanation:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/store-fslogix-profile> Azure offers multiple storage solutions that you can use to store your FSLogix profile container. We recommend storing FSLogix profile containers on Azure Files for most of our customers.

NEW QUESTION 20

- (Topic 3)

You have a Azure Virtual Desktop deployment. You Implement FSLogix profile container.
 You need to ensure that the FSLogix profile containers are not used for specific users. What should you do?

- A. Modify the RDP Properties of the host pool.
- B. Apply an Application Masking rule to each session host.
- C. Apply an AppLocker policy to each session host.
- D. Modify the local groups on each session host.

Answer: D

Explanation:

Reference:
<https://docs.microsoft.com/en-us/fslogix/configure-profile-container-tutorial>

NEW QUESTION 23

- (Topic 3)

You have a Windows Virtual Desktop host pool named Pool1.
 You are troubleshooting an issue for a Remote Desktop client that stopped responding. You need to restore the default Remote Desktop client settings and unsubscribe from all workspaces.
 Which command should you run?

- A. msrdcw
- B. resetengine
- C. mstsc
- D. resetpluginhost

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/troubleshoot-client>

NEW QUESTION 25

- (Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each

the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Windows Virtual Desktop host pool that contains five session hosts. The session hosts run

Windows 10 Enterprise multi-session.

You need to prevent users from accessing the internet from Windows Virtual Desktop sessions. The session hosts must be allowed to access all the required Microsoft services.

Solution: You configure the Address space settings of the virtual network that contains the session hosts.

Does that meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 29

- (Topic 3)

You have an Azure Virtual Desktop host pool in the US East Azure region.

You need to ensure that the host pool can fail over to the US West Azure region. What should you do first?

- A. Create a Recovery Services vault.
- B. Create a virtual machine snapshot of each session host.
- C. Create an Azure Storage account that uses geo-redundant storage (GRS).
- D. Create a new host pool.

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/site-recovery/azure-to-azure-tutorial-enable-replication>

NEW QUESTION 34

- (Topic 3)

You have an Azure Virtual Desktop host pool.

You add a French language pack to each session host in the host pool.

Several days later, users report that English displays when they connect to Azure Virtual Desktop.

After an investigation, you discover that the French language pack was removed, and the session hosts reverted to English.

You need to ensure that the French language pack is always available on the session hosts.

What should you do?

- A. Apply a Group Policy setting that blocks the cleanup of unused language packs.
- B. Apply a Group Policy setting to disable the Time & language settings.
- C. Configure the international settings on each host.
- D. Assign a default time zone on each host.

Answer: B

Explanation:

<https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/languages-overview?view=windows-11#block-cleanup-of-unused-language-packs>

NEW QUESTION 36

- (Topic 3)

You have an Azure Virtual Desktop host pool named HostPool1 that contains 20 session hosts.

You create a new scaling plan that has the Ramp-up settings shown in the following exhibit.

Add a schedule

General
 Ramp-up
 Peak hours
 Ramp-down
 Off-peak hours

Repeats on: Mon, Tue, Wed, Thu, Fri

Time zone: (UTC-06:00) Central Time (US & Canada)

Start time (24 hour system) * ⓘ:

Load balancing algorithm ⓘ:

Minimum percentage of hosts (%) * ⓘ:

Capacity threshold (%) * ⓘ:

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.
 NOTE: Each correct selection is worth one point.

Starting at 08:00, [answer choice] session hosts will start for ramp-up.

2
4
16
20

New user sessions will be distributed [answer choice].

evenly across all available session hosts
to the session host that has the lowest CPU usage
to the session host with the most connections that has not reached the limit

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Starting at 08:00, [answer choice] session hosts will start for ramp-up.

2
4
16
20

New user sessions will be distributed [answer choice].

evenly across all available session hosts
to the session host that has the lowest CPU usage
to the session host with the most connections that has not reached the limit

NEW QUESTION 39

HOTSPOT - (Topic 3)

You have an Azure virtual machine named VM1 that runs Windows 10 Enterprise multi-session. You plan to add language packs to VM1 and create a custom image of VM1 for a Windows Virtual Desktop host pool. You need to ensure that modern apps can use the additional language packs when you deploy session hosts by using the custom image. Which command should you run first? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

-TaskName

Disable-ScheduledTask
Enable-ScheduledTask
New-ScheduledTask
Start-AppBackgroundTask

"License Validation"
"Pre-staged app cleanup"
"RemoteFXvGPUDisableTask"

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

-TaskName

Disable-ScheduledTask
Enable-ScheduledTask
New-ScheduledTask
Start-AppBackgroundTask

"License Validation"
"Pre-staged app cleanup"
"RemoteFXvGPUDisableTask"

NEW QUESTION 42

- (Topic 3)

You have an Azure Virtual Desktop deployment that contains a host pool. The host pool contains 15 session hosts. All the sessions hosts have FSLogix installed. You need to configure the path to where the user profiles are stored. The solution must minimize administrative effort. Which registry setting should you use?

- A. VHDLocations
- B. CCDLocations
- C. ProfileDirSDDL
- D. FlipFlopProfileDirectoryName

Answer: A

NEW QUESTION 44

- (Topic 3)

Your network contains an on-premises Active Directory domain named contoso.com that syncs to an Azure Active Directory (Azure AD) tenant. You have an Azure Virtual Desktop host pool named Pool1 that has the following settings:

- Host pool name- Pool 1
- Host pool type: Personal
- Number of VMs: 3

The session hosts have the following configurations:

- Image used to create the virtual machines: Windows 10 Enterprise
- Virtual machines domain-Joined to: On-premises contoso.com domain

You need to ensure that you can use Microsoft EndPoint Manager to manage security updates on the session hosts. What should you do?

- A. Create Windows 10 Enterprise multi-session images.
- B. Configure the session hosts as hybrid Azure AD-joined.
- C. Change Host pool type to Pooled and specify Load balancing algorithm as Depth-first
- D. Change Host pool type to Pooled and specify Load balancing algorithm as Breadth-first

Answer: B

NEW QUESTION 46

- (Topic 3)

You have an Azure Virtual Desktop pooled host pool named HostPool1.

You need to dynamically allocate resources to HostPool1 based on the number of sessions for each host. What should you create?

- A. a load balancer rule
- B. a scaling plan
- C. a virtual machine scale set
- D. an availability set

Answer: B

NEW QUESTION 51

- (Topic 3)

You have an Azure Virtual Desktop deployment that contains a session host named Host1.

You need to configure Windows Defender Firewall to allow inbound network traffic for RDP Shortpath on Host1.

Which program in the C:\Windows\System32 folder should you specify in the inbound firewall rule?

- A. Rdpshell.exe
- B. Svchost.exe
- C. Raserver.exe
- D. Mstsc.exe

Answer: B

Explanation:

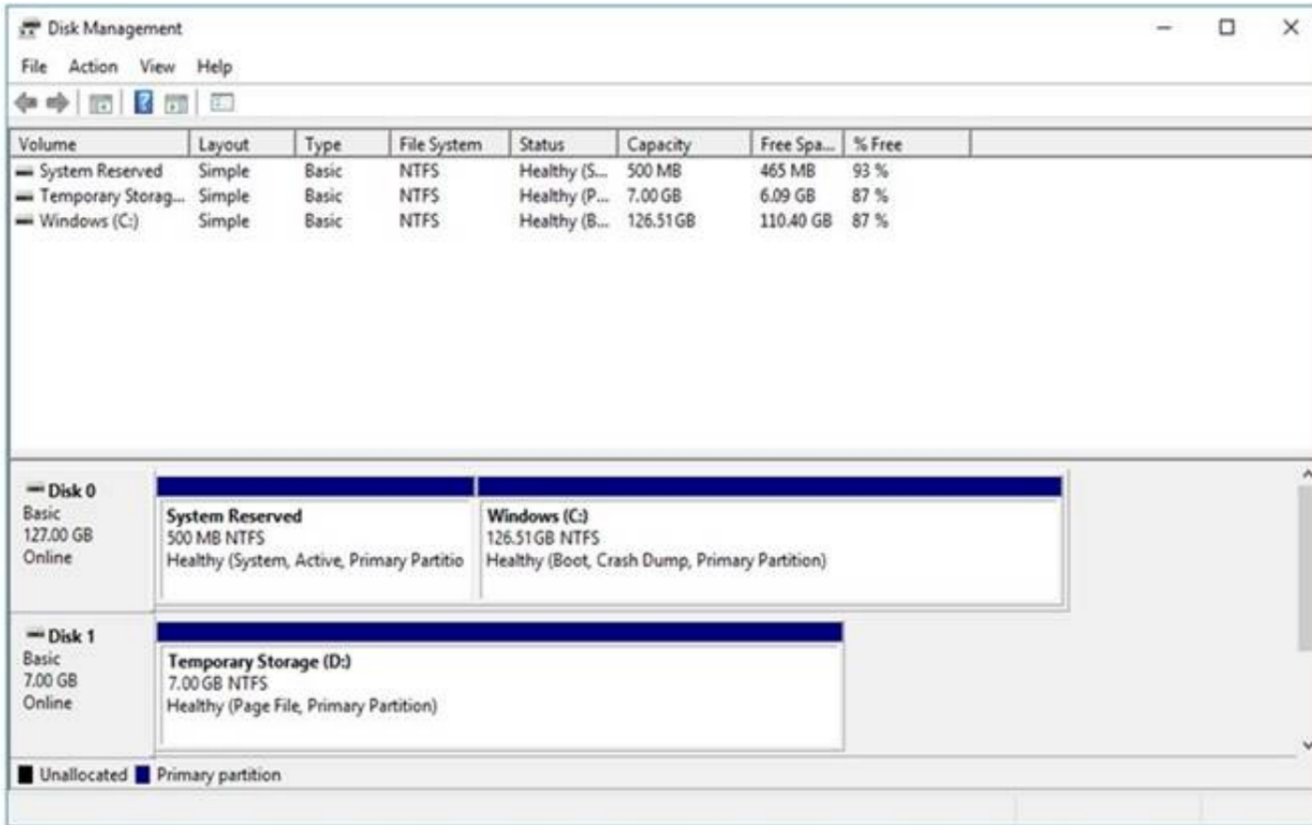
New-NetFirewallRule -DisplayName 'Remote Desktop - RDP Shortpath (UDP-In)' -Action Allow -Description 'Inbound rule for the Remote Desktop service to allow RDP Shortpath traffic. [UDP 3390]' -Group '@FirewallAPI.dll,-28752' -Name 'RemoteDesktop-UserMode-In-RDPShortpath-UDP' -PolicyStore PersistentStore -Profile Domain, Private -Service TermService -Protocol UDP -LocalPort 3390 -Program '%SystemRoot%\system32\svchost.exe' -Enabled:True
<https://learn.microsoft.com/en-us/azure/virtual-desktop/configure-rdp-shortpath?tabs=managed-networks>

NEW QUESTION 52

DRAG DROP - (Topic 3)

You have a Windows Virtual Desktop deployment.

You have a session host named Host1 that has the disk layout shown in the exhibit. (Click the Exhibit tab.)



You plan to deploy an app that must be installed on D. The app requires 500 GB of disk space. You need to add a new data disk that will be assigned the drive letter D. The solution must maintain the current performance of Host1. Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

<p>Actions</p> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 5px;">Move the page file to drive C.</div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 5px;">Move the page file to Temporary Storage.</div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 5px;">Change the drive letter of Temporary Storage (D:).</div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 5px;">Mark Temporary Storage (D:) as Active.</div> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 5px;">Add the new disk and assign drive D.</div> <div style="border: 1px solid gray; padding: 2px;">Move the page file to System Reserved.</div>	<p>Answer Area</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> ⬅ ➡ </div> <div style="text-align: center;"> ⬆ ⬇ </div> </div>
--	---

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

<p>Actions</p> <div style="border: 1px dashed green; padding: 2px; margin-bottom: 5px;">Move the page file to drive C.</div> <div style="border: 1px dashed green; padding: 2px; margin-bottom: 5px;">Move the page file to Temporary Storage.</div> <div style="border: 1px dashed green; padding: 2px; margin-bottom: 5px;">Change the drive letter of Temporary Storage (D:).</div> <div style="border: 1px dashed green; padding: 2px; margin-bottom: 5px;">Mark Temporary Storage (D:) as Active.</div> <div style="border: 1px dashed green; padding: 2px; margin-bottom: 5px;">Add the new disk and assign drive D.</div> <div style="border: 1px dashed green; padding: 2px;">Move the page file to System Reserved.</div>	<p>Answer Area</p> <div style="border: 1px dashed red; padding: 2px; margin-bottom: 5px;">Move the page file to drive C.</div> <div style="border: 1px dashed red; padding: 2px; margin-bottom: 5px;">Change the drive letter of Temporary Storage (D:).</div> <div style="border: 1px dashed red; padding: 2px; margin-bottom: 5px;">Add the new disk and assign drive D.</div> <div style="border: 1px dashed red; padding: 2px;">Move the page file to Temporary Storage.</div>
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NEW QUESTION 55

- (Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result,

You have a Windows Virtual Desktop host pool named Pool1 that is integrated with an Azure Active Directory Domain Services (Azure AD DS) managed domain. You need to configure idle session timeout settings for users that connect to the session hosts in Pool1.

Solution: From an Azure AD DS-joined computer, you modify the AADDC Computer GPO settings.

Does that meet the goal?

- A. Yes
- B. No

Answer: A

NEW QUESTION 57

HOTSPOT - (Topic 3)

You have an Azure Virtual Desktop deployment that contains the session hosts shown in the following table.

Name	Configuration
Host1	RDP Shortpath for managed networks is enabled.
Host2	RDP Shortpath for managed networks is not configured.

You have the users shown in the following table.

Name	Remote Desktop client type
User1	Windows desktop
User2	Web

Users connect to Azure from the locations shown in the following table.

Name	Connection type
Location1	Site-to-Site VPN
Location2	Internet

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
RDP Shortpath is used when User2 is in Location1 and connects to Host1.	<input type="radio"/>	<input type="radio"/>
RDP Shortpath is used when User1 is in Location1 and connects to Host2.	<input type="radio"/>	<input type="radio"/>
RDP Shortpath is used when User1 is in Location2 and connects to Host1.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
RDP Shortpath is used when User2 is in Location1 and connects to Host1.	<input type="radio"/>	<input type="radio"/>
RDP Shortpath is used when User1 is in Location1 and connects to Host2.	<input type="radio"/>	<input checked="" type="radio"/>
RDP Shortpath is used when User1 is in Location2 and connects to Host1.	<input type="radio"/>	<input type="radio"/>

NEW QUESTION 58

HOTSPOT - (Topic 3)

You have an Azure subscription that contains a hybrid Azure Active Directory (Azure AD) Server 2019 and contain managed disks.

You plan to deploy an Azure Virtual Desktop host pool that will use a Storage Spaces

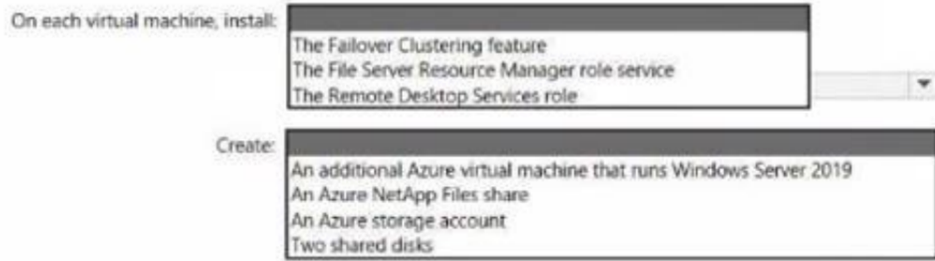
Direct Scale-Out File Server to host user profiles.

You need to ensure that the virtual machines can host the Storage Spaces Direct deployment. The solution must meet the following requirements:

- Ensure that the user profiles are available if a single server falls.
- Minimize administrative effort.

What should you do? To answer, select the appropriate options In the answer area. NOTE: Each correct selection is worth one point.

Answer Area



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, text, application Description automatically generated

References:

<https://docs.microsoft.com/en-us/windows-server/storage/storage-spaces/deploy-storage-spaces-direct>

NEW QUESTION 63

- (Topic 3)

You have an Azure subscription that contains 500 users. The users are assigned Microsoft Office 365 E1 licenses.

You deploy an Azure Virtual Desktop solution that contains Windows 10 multi-session hosts and streams a custom remote app named App1.

You need to ensure that the users are licensed to stream App1. The solution must minimize costs.

Which license should you use?

- A. Microsoft 365 E5
- B. Office 365 E3
- C. a Remote Desktop Services (RDS) client access license (CAL)
- D. Windows 10 Enterprise E3

Answer: D

Explanation:

<https://azure.microsoft.com/en-us/pricing/details/virtual-desktop/>

NEW QUESTION 68

HOTSPOT - (Topic 3)

You have an on-premises network.

All users have computers that run Windows 10 Pro.

You plan to deploy Azure Virtual Desktop to meet the department requirements shown in the following table.

Department	Requirement
Research	Run an application that can run only on Windows Server. The application will be published as a RemoteApp.
Finance	Run Windows 10 Enterprise multi-session.

You need to recommend licenses for the departments. The solution must minimize costs.

Which license should you recommend for each department? To answer, select the

NOTE: Each correct selection is worth one point.

Research:

<input type="checkbox"/> Microsoft 365 Enterprise E3 license <input type="checkbox"/> Windows 10 Enterprise E3 license <input type="checkbox"/> Windows Server client access license (CAL) <input type="checkbox"/> Windows Server Remote Desktop Services client access license (RDS CAL)	▼
---	---

Finance:

<input type="checkbox"/> Microsoft 365 Enterprise E3 license <input type="checkbox"/> Windows 10 Enterprise E3 license <input type="checkbox"/> Windows Server client access license (CAL) <input type="checkbox"/> Windows Server Remote Desktop Services client access license (RDS CAL)	▼
---	---

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Research:

Microsoft 365 Enterprise E3 license
Windows 10 Enterprise E3 license
Windows Server client access license (CAL)
Windows Server Remote Desktop Services client access license (RDS CAL)

Finance:

Microsoft 365 Enterprise E3 license
Windows 10 Enterprise E3 license
Windows Server client access license (CAL)
Windows Server Remote Desktop Services client access license (RDS CAL)

NEW QUESTION 73

- (Topic 3)

You have an Azure Virtual Desktop deployment.

You use the Start/Stop VMs during off-hours feature in Azure.

You need to configure which virtual machines must never be stopped by the solution. What should you configure?

- A. the Diagnostic settings of the host pool
- B. the Start-Stop-VM task
- C. an Azure Automation account variable
- D. an action group

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/automation/automation-solution-vm-management>

<https://docs.microsoft.com/en-us/azure/automation/automation-solution-vm-management- enable>

NEW QUESTION 77

HOTSPOT - (Topic 3)

You have an Azure Virtual Desktop deployment that contains a host pool named HostPool1.

You need to perform the following configurations for HostPool1:

- Set the scale factor of the remote session to 125 percent.
- Generate a registration key that expires after five days.
- Enable Start VM on connect.

Which three settings should you modify? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

-  Overview
-  Activity log
-  Access control (IAM)
-  Tags
-  Diagnose and solve problems

Settings

-  Scaling plan
-  RDP Properties
-  Properties
-  Scheduled agent updates
-  Locks

Manage

-  Application groups
-  MSIX packages
-  Session hosts

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

- Overview
- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems

Settings

- Scaling plan
- RDP Properties
- Properties
- Scheduled agent updates
- Locks

Manage

- Application groups
- MSIX packages
- Session hosts

NEW QUESTION 82

- (Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have the following:

- ? A Microsoft 365 E5 tenant
- ? An on-premises Active Directory domain
- ? A hybrid Azure Active Directory (Azure AD) tenant
- ? An Azure Active Directory Domain Services (Azure AD DS) managed domain
- ? An Azure Virtual Desktop deployment

The Azure Virtual Desktop deployment contains personal desktops that are hybrid joined to the on-premises domain and enrolled in Microsoft Intune.

You need to configure the security settings for the Microsoft Edge browsers on the personal desktops.

Solution: You configure a configuration profile in Intune. Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/mem/intune/fundamentals/azure-virtual-desktop>

NEW QUESTION 85

HOTSPOT - (Topic 3)

You are automating the deployment of an Azure Virtual Desktop host pool.

You deploy the Azure Resource Manager (ARM) template shown in the following exhibit.

```

1 {
2   "$schema": "https://schema.management.azure.com/schemas/2015-01-01/
deploymentTemplate.json#",
3   "contentVersion": "1.0.0.0",
4   "parameters": {
5     "hostpools_HostPool2_name": {
6       "defaultValue": "HostPool2",
7       "type": "String"
8     }
9   },
10  "variables": {},
11  "resources": [
12    {
13      "type": "Microsoft.DesktopVirtualization/hostpools",
14      "apiVersion": "2020-11-02-preview",
15      "name": "[parameters('hostpools_HostPool2_name')]",
16      "location": "eastus",
17      "properties": {
18        "hostPoolType": "Personal",
19        "personalDesktopAssignmentType": "Automatic",
20        "maxSessionLimit": 999999,
21        "loadBalancerType": "Persistent",
22        "validationEnvironment": false,
23        "registrationInfo": {
24          "registrationTokenOperation": "None"
25        },
26        "preferredAppGroupType": "Desktop",
27        "startVMOnConnect": false
28      }
29    }
30  ]
31 }

```

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the Dockerfile.
 NOTE: Each correct selection is worth one point.

Each session host in HostPool2 can contain

	▼
1 session	
15 sessions	
99,999 sessions	

Each time a user connects, the user will connect to

	▼
a RemoteApp named Desktop	
a permanently assigned virtual machine	
a random virtual machine in the host pool	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Each session host in HostPool2 can contain

	▼
1 session	
15 sessions	
99,999 sessions	

Each time a user connects, the user will connect to

	▼
a RemoteApp named Desktop	
a permanently assigned virtual machine	
a random virtual machine in the host pool	

NEW QUESTION 87

- (Topic 3)

You have a Azure Virtual Desktop host pool named Pool1 that contains three session hosts. The session hosts are configured to use FSLogtx profile containers. You need to configure Cloud Cache on the session hosts. What should you do?

- A. Remove VHDlocations entries from the Windows registry.
- B. Configure FSLogtx Office Container.
- C. Add VHDlocations entries to the Windows registry.
- D. Uninstall the FSLogix agent

Answer: A

Explanation:

Reference:
<https://docs.microsoft.com/en-us/fslogix/configure-cloud-cache-tutorial>

NEW QUESTION 92

- (Topic 3)

You have an Azure Virtual Desktop deployment. The session hosts are joined to an on-premises Active Directory domain named contoso.com. You need to limit user sessions to three hours. What should you configure?

- A. a Group Policy Object (GPO) in contoso.com.
- B. the properties of the workspace
- C. the RDP Properties of a host pool
- D. just-in-time (JIT) VM access

Answer: A

NEW QUESTION 95

- (Topic 3)

You have an Azure Virtual Desktop deployment that contains a host pool. The pool has the

- * Resource group: RG1
- * Host pool name: Pool1
- * Location: East US
- * Host pool type: Pooled

The deployment contains the workspaces shown in the following table.

Name	Resource group	Location
Workspace1	RG1	East US
Workspace2	RG1	West US
Workspace3	RG2	East US
Workspace4	RG2	West US

For Pool1, you plan to create a RemoteApp application group named AppGroup1. In which workspaces can you register AppGroup1?

- A. Workspace1 and Workspace2 only
- B. Workspace1 and Workspace3 only
- C. Workspace1 only
- D. Workspace1, Workspace2, Workspace3, and Workspace4

Answer: B

NEW QUESTION 97

DRAG DROP - (Topic 3)

You have an Azure Virtual Desktop deployment. You plan to create the host pools shown in the following table.

Name	Session host requirement
HostPool1	Compute optimized with a high CPU-to-memory ratio
HostPool2	Memory optimized with a high memory-to-CPU ratio
HostPool3	GPU optimized for graphic rendering and video editing

You need to recommend the virtual machine size for each host pool to meet the session host requirements.

Virtual machine size

- A-Series
- B-Series
- E-Series
- F-Series
- N-Series

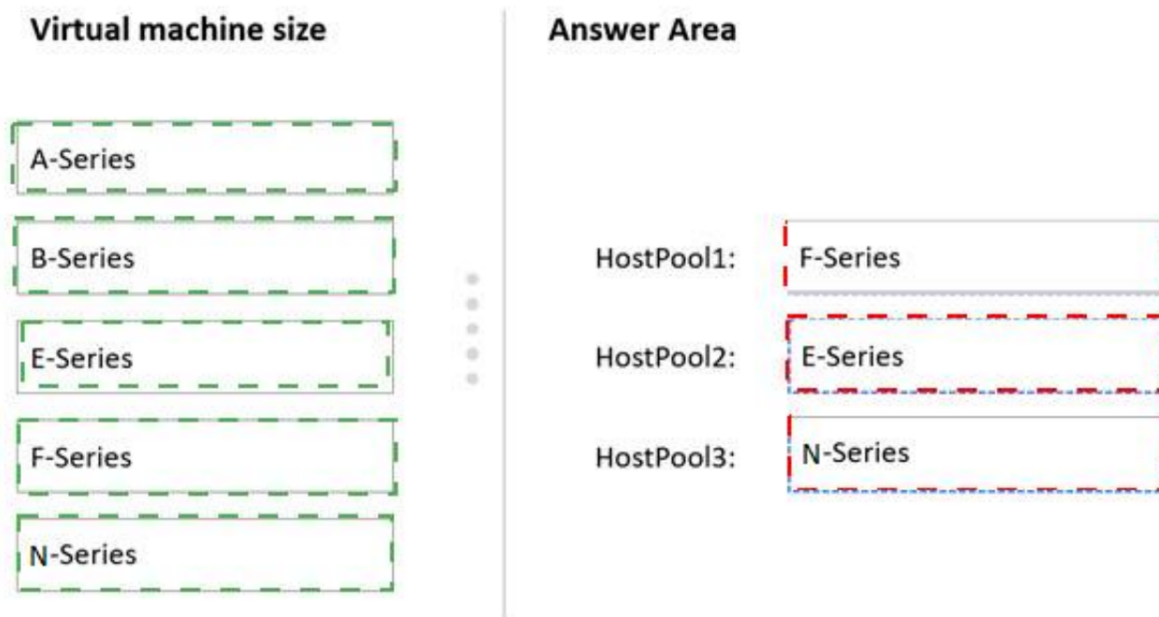
Answer Area

- HostPool1: Virtual machine size
- HostPool2: Virtual machine size
- HostPool3: Virtual machine size

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 99

- (Topic 3)

You plan to deploy Windows Virtual Desktop session host virtual machines based on a preconfigured master image. The master image will be stored in a shared image.

You create a virtual machine named Image1 to use as the master image. You install applications and apply configuration changes to Image1.

You need to ensure that the new session host virtual machines created based on Image1 have unique names and security identifiers.

What should you do on Image1 before you add the image to the shared image gallery?

- A. At a command prompt, run the set computername command.
- B. At a command prompt, run the sysprep command.
- C. From PowerShell, run the rename-computer cmdlet.
- D. From the lock screen of the Windows device, perform a Windows Autopilot Reset.

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/prepare-for-upload-vhd-image#determinewhen-to-use-sysprep>

NEW QUESTION 100

- (Topic 3)

You have a shared image gallery that contains the Windows 10 images shown in the following table.

Name	Location	Operating system state
Image1	West US	Generalized
Image2	West US	Specialized
Image3	West Europe	Generalized
Image4	West Europe	Specialized

You create a Windows Virtual Desktop deployment that has the following settings:

? Host pool name: Pool1

? Location: West US

? Host pool type: Personal

Which images can you use for the session hosts?

- A. Image1 only
- B. Image1, Image2, Image3, and Image4
- C. Image2 only
- D. Image1 and Image2 only
- E. Image1 and Image3 only

Answer: E

Explanation:

Reference:

<https://azure.microsoft.com/en-in/blog/vm-image-blog-post/>

NEW QUESTION 105

- (Topic 3)

You have an Azure Virtual Desktop host pool named Pool1 that contains the following:

? A linked workspace named Workspace1
 ? An application group named Default Desktop
 ? A session host named Host1
 You need to add a new data disk. What should you modify?

- A. Host1
- B. Workspace 1
- C. Pool1
- D. Default Desktop

Answer: A

NEW QUESTION 110

HOTSPOT - (Topic 3)

You network contains an on-premises Active Directory domain that syncs to an Azure Active Directory (Azure AD) tenant. The domain contains the users shown in the following table.

Name	Role	Member of
User1	Desktop Virtualization Workspace Reader	Group1
User2	Desktop Virtualization Application Group Reader	Group2

You have a Windows Virtual Desktop deployment that contains the application groups shown in the following table.

Name	Application	Assignment
AppGroup1	Microsoft Word	Group1
AppGroup2	Microsoft Excel	Group2
AppGroup3	Microsoft PowerPoint	Group1, Group2

You have the workspaces shown in the following table.

Name	Application group
Workspace1	AppGroup1
Workspace2	AppGroup2

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
User1 has PowerPoint listed in the Remote Desktop client.	<input type="radio"/>	<input type="radio"/>
User1 has Word listed in the Remote Desktop client.	<input type="radio"/>	<input type="radio"/>
User2 has PowerPoint listed in the Remote Desktop client.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
User1 has PowerPoint listed in the Remote Desktop client.	<input type="radio"/>	<input checked="" type="radio"/>
User1 has Word listed in the Remote Desktop client.	<input checked="" type="radio"/>	<input type="radio"/>
User2 has PowerPoint listed in the Remote Desktop client.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 112

DRAG DROP - (Topic 3)

You have an Azure Virtual Desktop deployment and the Azure Storage accounts shown in the following table.

You plan to create FSLogix profile containers and store the containers in the storage accounts.

You need to identify which storage accounts support the FSLogix profile containers, and then order the accounts from highest to lowest redundancy.

Which three storage accounts should you identify in sequence? To answer, move the appropriate accounts from the list of accounts to the answer area and arrange them in the correct order.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

NEW QUESTION 117

- (Topic 3)

You have the Azure Virtual Desktop deployment shown in the following table.

Configuration	Value
Azure region	West US
Number of currently deployed virtual machines	5
Virtual machine size	D8s_v3
Number of total regional vCPUs	80% (40 of 50)

You plan to deploy a new host pool as shown in the following table.

Configuration	Value
Azure region	West US
Number of session hosts	4
Virtual machine size	D8s_v3

You need to ensure that you can deploy the host pool. What should you do?

- A. Add a lock to the existing host pool.
- B. Change the proposed virtual machine size for the session hosts to D4s_v3.
- C. Stop and deallocate one of the currently deployed virtual machines.
- D. Submit a support request for service and subscription limits.

Answer: D

NEW QUESTION 120

- (Topic 3)

You have a Azure Virtual Desktop deployment.

You need to monitor the deployment of using the Azure Virtual Desktop Insights solution in Azure Monitor.

What should you use as the Diagnostic settings destination for the host pool?

- A. Event hub
- B. Log Analytics workspace
- C. Storage account

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/azure-monitor>

NEW QUESTION 124

- (Topic 3)

Your company has 60,000 users.

You plan to deploy Azure Virtual Desktop.

You need to recommend a storage solution for the FSLogix profile containers. The solution must provide the highest possible IOPS and the lowest latency desktop experience

What should you recommend?

- A. Azure Files Standard
- B. Azure Data Lake Storage
- C. Azure Blob storage Premium
- D. Azure NetApp Files

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/store-fslogix-profile>

NEW QUESTION 126

- (Topic 3)

You have an Azure Virtual Desktop host pool. The pool contains session hosts that run Windows 10 Enterprise multi-session.

You connect to a Remote Desktop session on Pool1 and discover an issue with the frequency of screen updates.

You need to identify whether the issue relates to insufficient server, network, or client resources. The solution must minimize how long it takes to identify the resource type.

What should you do?

- A. From within the current session, use the Azure Virtual Desktop Experience Estimator.
- B. From Azure Cloud Shell, run the `Get-AzOperationalInsightsWorkspaceUsage` cmdlet and specify the `DefaultProfile` parameter.
- C. From Azure Cloud Shell, run the `Get-AzWvdUserSession` cmdlet and specify the `UserSessionId` parameter.
- D. From within the current session, use Performance Monitor to display the values of all the `RemoteFX Graphics(*)\Frames Skipped/Second` counters.

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/remotefx-graphics-performance-counters>

NEW QUESTION 128

HOTSPOT - (Topic 3)

You plan to deploy two Azure file shares named Share1 and Share2 that will be used with Azure Virtual Desktop. Share1 will contain at least 100 GB of data and must be stored on SSDs. Share2 must be able to switch between Transaction optimized and Cool storage tiers and must be stored on HDDs.

You need to recommend which type of storage accounts to use for the shares. The solution must minimize costs.

What should you recommend for each share? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Share1:

Share2:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

<https://learn.microsoft.com/en-us/azure/storage/files/storage-how-to-create-file-share?tabs=azure-portal>

NEW QUESTION 130

- (Topic 3)

You have a hybrid Azure Active Directory (Azure AD) tenant.

You plan to deploy an Azure Virtual Desktop personal host pool. The host pool will contain 15 virtual machines that run Windows 10 Enterprise. The virtual machines will be joined to the on-premises Active Directory domain and used by the members of a domain group named Department1.

You need to ensure that each user is added automatically to the local Administrators group on the virtual machine to which the user signs in.

What should you configure?

- A. a role assignment for the host pool
- B. a role assignment for each virtual machine
- C. a policy preference in a Group Policy Object (GPO)
- D. a device setting in Azure AD

Answer: A

Explanation:

https://microsoftlearning.github.io/AZ-140-Configuring-and-Operating-Microsoft-Azure-Virtual-Desktop/Instructions/Labs/LAB_04L01_Implement_and_manage_AVD_profiles_AADDS.html

NEW QUESTION 132

- (Topic 3)

You deploy an Azure Virtual Desktop session host pool.

You need to provide a group of pilot users access to the virtual machines in the pool. What should you do?

- A. Create a role definition.
- B. Add the users to the local Administrators group on the virtual machines.
- C. Create a role assignment.

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/delegated-access-virtual-desktop>

NEW QUESTION 137

- (Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Windows Virtual Desktop host pool named Pool1 that is integrated with an Azure Active Directory Domain Services (Azure AD DS) managed domain.

You need to configure idle session timeout settings for users that connect to the session hosts in Pool1.

Solution: From an Azure AD DS-joined computer, you modify the AADDC Computers GPO settings.

Does that meet the goal?

- A. Yes
- B. No

Answer: A

NEW QUESTION 141

- (Topic 3)

Your company has a single office and has 40 employees.

You are planning a Azure Virtual Desktop deployment. The estimated user workloads are shown in the following table.

Workload type	Number of users	Bandwidth per session
Light	20	1.5 Mbps
Medium	10	3 Mbps
Heavy	10	5 Mbps

Half the users of each workload type work from home. All the users who work from home do NOT establish a VPN connection to the office. Approximately how much bandwidth is needed between the office and Azure to support the planned workloads?

- A. 9.5 Mbps
- B. 55 Mbps
- C. 110 Mbps
- D. 220 Mbps

Answer: B

NEW QUESTION 142

- (Topic 3)

You have an Azure Virtual Desktop host pool named Pool1 that contains three session hosts. The session hosts are configured to use FSLogix profiles. On a management computer, you create an Application Masking rule and assignment files. You need to apply Application Masking to the session hosts in Pool1. What should you do?

- A. Generate a registration token.
- B. Install the FSLogix agent on the session hosts in Pool1.
- C. Compile the rule and assignment files.
- D. Copy the files to the session hosts in Pool1.

Answer: D

Explanation:

Reference:

<https://cloudbuild.co.uk/fslogix-application-masking-in-windows-virtual-desktop/>

NEW QUESTION 143

- (Topic 3)

Your network contains an on-premises Active Directory domain named contoso.com that you have an Azure Virtual Desktop host pool named Pool1 that has the following settings:

- ? Host pool name: Pool1
- ? Host pool type: Personal
- ? Load balancing algorithm: Breadth-first
- ? Number of VMs: 3

The session hosts have the following configurations:

- ? Image used to create the virtual machines: Windows 10 Enterprise
- ? Virtual machines domain-joined to: On-premises contoso.com domain

You need to ensure that you can use Microsoft EndPoint Manager to manage security update on the session hosts. What should you do?

- A. Create Windows 10 Enterprise multi-session images
- B. Configure the session hosts as hybrid Azure AD-joined
- C. Change Host pool type to Pooled
- D. Change Load balancing algorithm to Depth-first

Answer: B

Explanation:

By configuring the session hosts as hybrid Azure AD-joined, you can use Microsoft EndPoint Manager to manage security updates on the session hosts. Hybrid Azure AD join is a feature that allows devices to be joined to both on-premises Active Directory and Azure AD. This enables device management scenarios such as remote wipe, device compliance, and conditional access. Once the session hosts are hybrid Azure AD-joined, you can use Microsoft EndPoint Manager to manage security updates on the session hosts.

NEW QUESTION 146

- (Topic 3)

You have a Windows Virtual Desktop host pool that contains two session hosts. The Microsoft Teams client is installed on each session host.

You discover that only the Microsoft Teams chat and collaboration features work. The calling and meeting features are disabled.

You need to ensure that users can set the calling and meeting features from within Microsoft Teams.

What should you do?

- A. Install the Remote Desktop WebRTC Redirector Service.
- B. Configure Remote audio mode in the RDP Properties.
- C. Install the Teams Meeting add-in for Outlook.
- D. Configure audio input redirection.

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/teams-on-wvd>

NEW QUESTION 147

- (Topic 3)

You have an Azure Active Directory (Azure AD) tenant named contoso.com and an Azure virtual network named VNET1.

To VNET1, you deploy an Azure Active Directory Domain Services (Azure AD DS) managed domain named litwareinc.com.

To VNET1, you plan to deploy a Windows Virtual Desktop host pool named Pool1. You need to ensure that you can deploy Windows 10 Enterprise host pools to Pool1. What should you do first?

- A. Modify the settings of the litwareinc.com DNS zone.
- B. Modify the DNS settings of VNET1.
- C. Add a custom domain name to contoso.com.
- D. Implement Azure AD Connect cloud sync.

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory-domain-services/tutorial-create-instance>

"Update DNS settings for the Azure virtual network With Azure AD DS successfully deployed, now configure the virtual network to allow other connected VMs and applications to use the managed domain. To provide this connectivity, update the DNS server settings for your virtual network to point to the two IP addresses

where the managed domain is deployed."

NEW QUESTION 151

HOTSPOT - (Topic 3)

Your company has the offices shown in the following table.

Location	Internal network IP address space	Public IP address space
Boston	10.10.0.0/16	13.83.131.0/24
Seattle	172.16.0.0/16	92.15.10.0/24

The company has an Azure Active Directory (Azure AD) tenant named contoso.com that contains a user named User1.

Users connect to a Windows Virtual Desktop deployment named WVD1. WVD1 contains session hosts that have public IP addresses from the 52.166.253.0/24 subnet.

Contoso.com has a conditional access policy that has the following settings:

? Name: Policy1

? Assignments:

Access controls:

? Grant: Grant access, Require multi-factor authentication Enable policy: On

For each of the following statements, select Yes if the statement is true. Otherwise, select

NOTE: Each correct selection is worth one point.

Statements	Yes	No
If User1 connects to Windows Virtual Desktop from the office in Boston, User1 is prompted for multi-factor authentication (MFA).	<input type="radio"/>	<input type="radio"/>
If User1 connects to Windows Virtual Desktop from home, User1 is prompted for multi-factor authentication (MFA).	<input type="radio"/>	<input type="radio"/>
If User1 connects to Microsoft Exchange Online from a Windows Virtual Desktop session, User1 is prompted for multi-factor authentication (MFA).	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
If User1 connects to Windows Virtual Desktop from the office in Boston, User1 is prompted for multi-factor authentication (MFA).	<input checked="" type="radio"/>	<input type="radio"/>
If User1 connects to Windows Virtual Desktop from home, User1 is prompted for multi-factor authentication (MFA).	<input checked="" type="radio"/>	<input type="radio"/>
If User1 connects to Microsoft Exchange Online from a Windows Virtual Desktop session, User1 is prompted for multi-factor authentication (MFA).	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION 156

HOTSPOT - (Topic 3)

You have an Azure Virtual Desktop deployment that has just-in-time (JIT) VM access enabled.

You need to request access to a session host by using JIT VM access.

Which three virtual machine settings can you use to request access? To answer, select the appropriate settings in the answer area.

NOTE: Each selection is worth one point.

Answer Area

Settings

 Networking
 Connect
 Disks
 Size
 Microsoft Defender for Cloud
 Advisor recommendations
 Extensions + applications
 Continuous delivery
 Availability + scaling
 Configuration
 Identity
 Properties
 Locks

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Connect: <https://learn.microsoft.com/en-us/azure/defender-for-cloud/just-in-time-access-usage#request-access-to-a-jit-enabled-vm-from-the-azure-virtual-machines-connect-page>

Microsoft Defender for Cloud: <https://learn.microsoft.com/en-us/azure/defender-for-cloud/just-in-time-access-usage#work-with-jit-vm-access-using-microsoft-defender-for-cloud>

Configuration: <https://learn.microsoft.com/en-us/azure/defender-for-cloud/just-in-time-access-usage#enable-jit-on-your-vms-from-azure-virtual-machines>

NEW QUESTION 160

- (Topic 3)

You have a Windows Virtual Desktop host pool named Pool1 and an Azure Storage account named Storage1.

Storage1 stores FSLogix profile containers in a share folder named share1.

You create a new group named Group1. You provide Group1 with permission to sign in to Pool1.

You need to ensure that the members of Group1 can store the FSLogix profile containers in share1. The solution must use the principle of least privilege.

Which two privileges should you assign to Group1? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. the Storage Blob Data Contributor role for storage1
- B. the List folder / read data NTFS permissions for share1
- C. the Modify NTFS permissions for share1
- D. the Storage File Data SMB Share Reader role for storage1
- E. the Storage File Data SMB Share Elevated Contributor role for storage1
- F. the Storage File Data SMB Share Contributor role for storage1

Answer: CF

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/create-file-share>

NEW QUESTION 161

- (Topic 3)

You have an Azure Virtual Desktop deployment. You plan to use FSLogix profile containers.

You need to recommend a solution that will be used to store the containers. The solution must meet the following requirements:

- * The containers must be stored on solid-state drives (SSDs)
- * Minimize administrative effort
- * Minimize cost

What should you recommend?

- A. Azure NetApp Files
- B. Azure Files Standard
- C. Azure Blob Storage Premium
- D. Azure Files Premium

Answer: D

Explanation:

"Use Azure Files for FSLogix user profile data with Azure Virtual Desktop Azure Files provides multiple tiers that you can select based on your cost and performance needs."

- <https://azure.microsoft.com/en-us/services/storage/files/#security>

"Premium file shares enable highly I/O-intensive workloads, with high throughput and low latency. Premium file shares are offered on high-performance solid-state drive (SSD) based storage."

- <https://azure.microsoft.com/en-us/pricing/details/storage/files/>

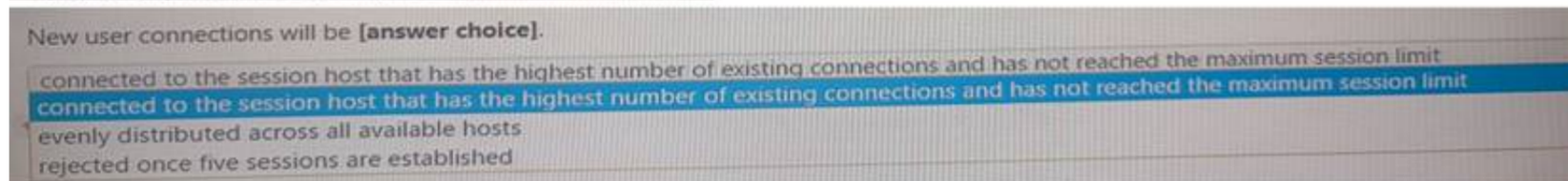
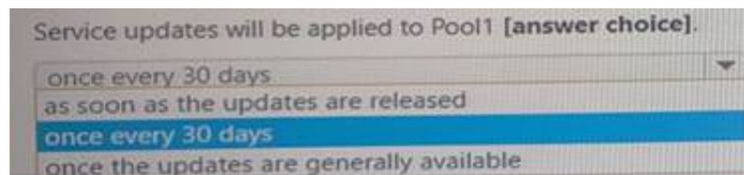
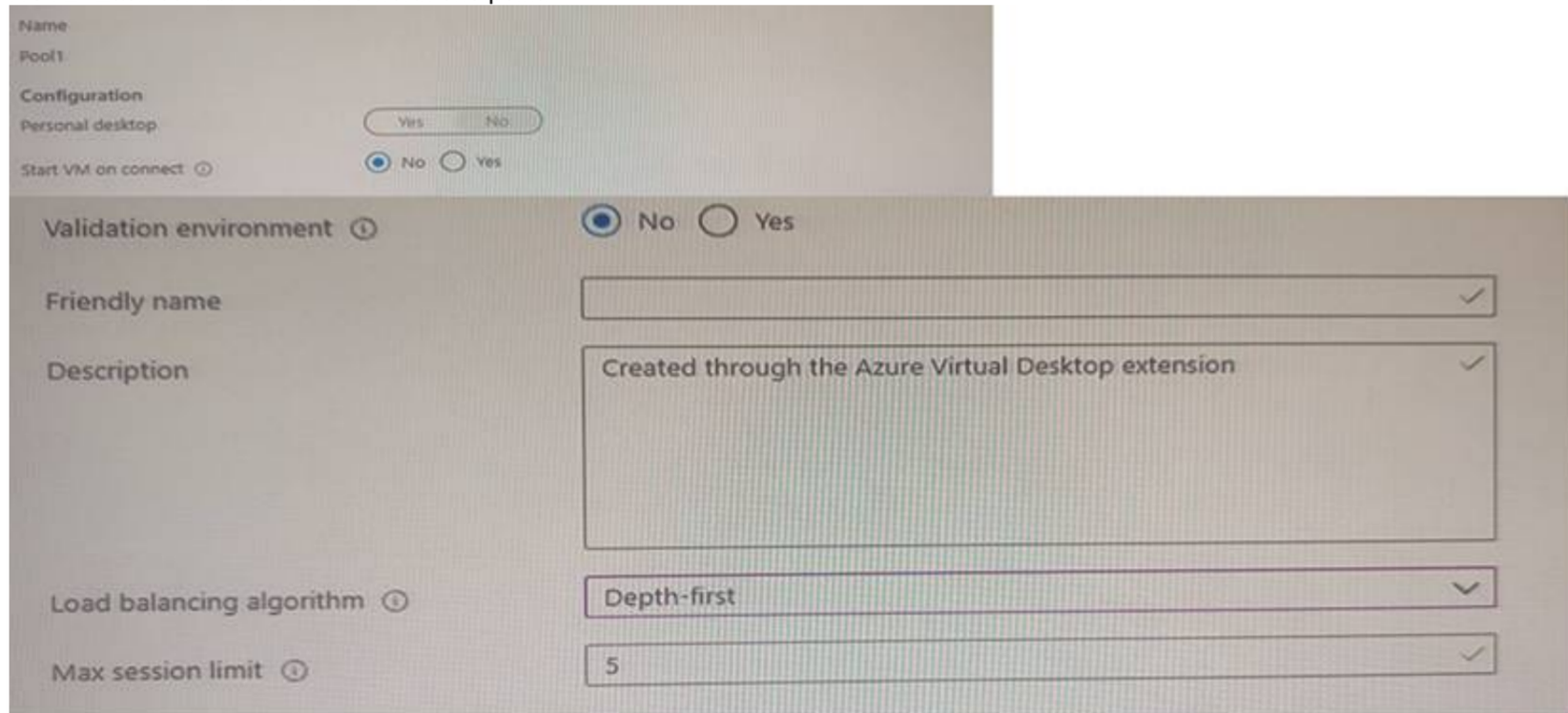
NEW QUESTION 163

HOTSPOT - (Topic 3)

You have an Azure Virtual Desktop deployment that contains a host pool named Pool1. Pool1 contains two session hosts. Pool1 is configured as shown in the following exhibit.

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

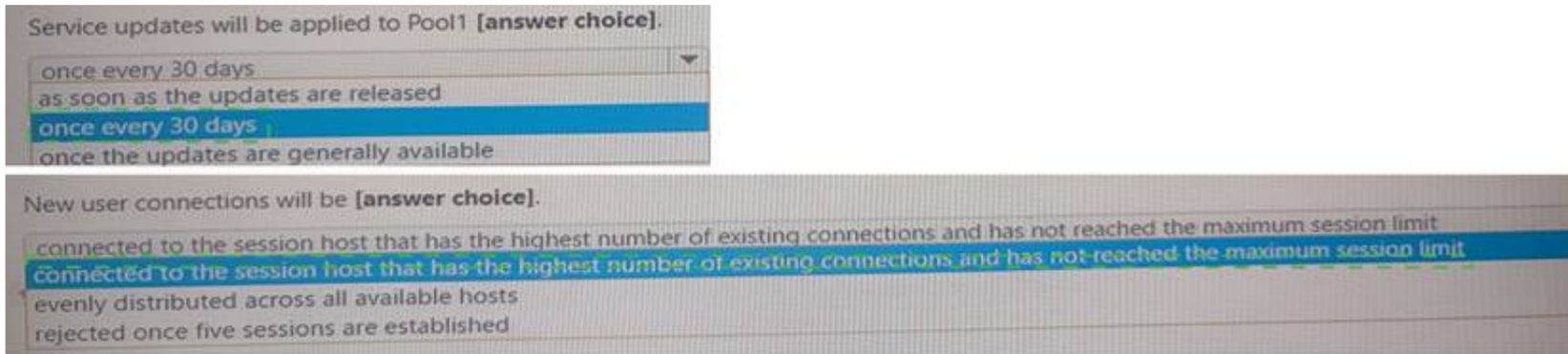
NOTE- Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 168

- (Topic 3)

You have an Azure Virtual Desktop deployment that contains the resources shown in the following table.

Name	Description
Pool1	Pooled host pool
Host1	<ul style="list-style-type: none"> Windows 11 session host in Pool1 Has a system-assigned managed identity enabled Has a user-assigned managed identity named Managed1 enabled

You plan to enable Start VM on connect for Pool1.

You create a custom Azure role named Role1 that has sufficient permissions to start virtual machines on demand.

You need to ensure that the session hosts in Pool1 can start on demand. To which service principal should you assign Role1?

- A. Managed1
- B. Azure Virtual Desktop
- C. Azure Automation
- D. Azure Compute

Answer: B

NEW QUESTION 170

- (Topic 3)

You plan to deploy Windows Virtual Desktop. The deployment will use existing virtual machines.

You create a Windows Virtual Desktop host pool.

You need to ensure that you can add the virtual machines to the host pool. What should you do first?

- A. Register the Microsoft.DesktopVirtualization provider.
- B. Generate a registration key.
- C. Run the Invoke-AzVMRunCommand cmdlet.
- D. Create a role assignment.

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/create-host-pools-azure-marketplace>

NEW QUESTION 174

HOTSPOT - (Topic 3)

You have an Azure subscription that contains the virtual machines shown in the following table.

Name	Resource group	Location
VM1	RG1	West Europe
VM2	RG1	East US
VM3	RG2	West US

You create a shared image gallery as shown in the SharedGallery1 exhibit. (Click the SharedGallery1 tab.)

Create shared image gallery

 Validation passed

Basics Tags Review + create

Basics

Subscription	Azure Pass - Sponsorship
Resource group	RG1
Region	West Europe
Name	SharedGallery1
Description	None

You create an image definition as shown in the Image1 exhibit. (Click the Image1 tab.)

Add new image definition to shared image gallery

 Validation passed

Basics Version Publishing options Tags Review + create

Basics

Subscription	Azure Pass - Sponsorship
Resource group	RG1
Region	East US
Target shared image gallery	SharedGallery1
Image definition name	Image1
Operating system	Windows
Operating system state	Specialized
Publisher	Contoso
Offer	WindowsServer2019
SKU	Datacenter

Publishing options

Product name	None
EULA link	None
Description	None
Release notes URI	None
Privacy URI	None
Purchase plan name	None
Purchase plan publisher name	None
Recommended VM vCPUs	16-64
Recommended VM memory	500-1024GB
Excluded disk types	None
Image definition end of life date	None

For each of the following statements, select Yes if the statement is true. Otherwise, select No.
 NOTE: Each correct selection is worth one point.

Statements	Yes	No
You can use the operating system disk of VM1 as a source for a version of Image1.	<input type="radio"/>	<input type="radio"/>
You can use the operating system disk of VM2 as a source for a version of Image1.	<input type="radio"/>	<input type="radio"/>
You can use the operating system disk of VM3 as a source for a version of Image1.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
You can use the operating system disk of VM1 as a source for a version of Image1.	<input checked="" type="radio"/>	<input type="radio"/>
You can use the operating system disk of VM2 as a source for a version of Image1.	<input checked="" type="radio"/>	<input type="radio"/>
You can use the operating system disk of VM3 as a source for a version of Image1.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 175

- (Topic 3)

You have an Azure subscription that contains the resources shown in the following table.

Name	Description
WVDVM-0	A virtual machine used in a pooled virtual machine set
share1	An Azure file share that stores FSLogix profile containers
Image1	A custom Windows 10 image in a shared image gallery
Image2	A custom Windows Server 2019 image stored in Azure Blob storage

Which resources can you back up by using Azure Backup?

- A. WVDVM-0 and share1 only
- B. WVDVM-0 only
- C. WVDVM-0, Image1, and Image2 only
- D. WVDVM-0, share1, and Image1 only
- E. WVDVM-0, share1, Image1, and Image2

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/backup/backup-afs> <https://docs.microsoft.com/en-us/azure/backup/backup-azure-vm-introduction>

NEW QUESTION 176

HOTSPOT - (Topic 3)

You have an Azure Virtual Desktop deployment that contains a host pool named Pool1. Pool1 contains two session hosts. Pool1 is configured as shown in the following exhibit.

Name

Pool1

Configuration

Personal desktop

Yes No

Start VM on connect (i)

No Yes

Validation environment (i)

No Yes

Friendly name

✓

Description

Created through the Azure Virtual Desktop extension ✓

Load balancing algorithm (i)

Depth-first ✓

Max session limit (i)

5 ✓

Use the drop-down menus to select the answer choice that completes each statement
 NOTE: Each correct selection is worth one point.

Answer Area

Service updates will be applied to Pool1 [answer choice].

▼

- as soon as the updates are released
- once every 30 days
- once the updates are generally available

New user connections will be [answer choice].

▼

- connected to the session host that has the highest number of existing connections and has not reached the maximum session limit
- evenly distributed across all available hosts
- rejected once five sessions are established

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, text, application Description automatically generated

NEW QUESTION 180

- (Topic 2)

You need to ensure the resiliency of the user profiles for the Boston office users. The solution must meet the user performance requirements. What should you do?

- A. Modify the Account kind setting of storage1.
- B. Modify the replication settings of storage1.
- C. Implement Azure Site Recovery.
- D. Configure Cloud Cache.

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/architecture/example-scenario/wvd/windows-virtual-desktop-fslogix>

NEW QUESTION 183

- (Topic 1)

You need to configure the virtual machines that have the Pool1 prefix. The solution must meet the technical requirements. What should you use?

- A. a Windows Virtual Desktop automation task
- B. Virtual machine auto-shutdown
- C. Service Health in Azure Monitor
- D. Azure Automation

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/logic-apps/create-automation-tasks-azure-resources>

NEW QUESTION 184

- (Topic 2)

You need to deploy the session hosts to meet the deployment requirements Which PowerShell cmdlet should you run first?

- A. New-AzwvdRegistrationInfo
- B. Get-AzApiManagementSsoToken
- C. Set-AzWMADDomainExtension
- D. Update-AZwvdSessionHost

Answer: C

Explanation:

Reference:

<https://rozemuller.com/avd-automation-cocktail-avd-automated-with-powershell/>

NEW QUESTION 188

HOTSPOT - (Topic 1)

You are planning the deployment of Pool4.

What will be the maximum number of users that can connect to Pool4, and how many session hosts are needed to support five concurrent user sessions? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Number of users that can connect to Pool4:

<input type="text"/>	▼
5	
7	
15	
35	
70	

Number of session hosts to support five concurrent user sessions:

<input type="text"/>	▼
1	
2	
3	
4	
5	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Number of users that can connect to Pool4:

5
7
15
35
70

Number of session hosts to support five concurrent user sessions:

1
2
3
4
5

NEW QUESTION 191

- (Topic 1)

Which three PowerShell modules should you install on Server1 to meet the technical requirements? Each correct answer presents part of the solution.
 NOTE: Each correct selection is worth one point.

- A. Pester
- B. RemoteDesktop
- C. ServerManager
- D. ActiveDirectory
- E. Hyper-V

Answer: ADE

Explanation:

Contoso identifies the following technical requirements:

? From a server named Server1, convert the user profile disks to the FSLogix profile containers.

The PowerShell modules for Hyper-V, Active Directory, and Pester are prerequisites to running the cmdlets to convert user profile disks to FSLogix.

Reference:

<https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/migrate/azure-best->

NEW QUESTION 195

- (Topic 1)

You plan to implement the FSLogix profile containers for the Seattle office. Which storage account should you use?

- A. storage2
- B. storage4
- C. storage3
- D. storage1

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/store-fslogix-profile>

NEW QUESTION 199

HOTSPOT - (Topic 3)

You have an Azure Virtual Desktop deployment.

You are configuring the outbound firewall settings for the host pool.

Which outbound URL and outbound port should you configure to ensure that the host machines maintain Windows activation? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Outbound URL:

*.wd.microsoft.us
*eh.servicebus.windows.net
gcs.prod.monitoring.core.windows.net
kms.core.windows.net

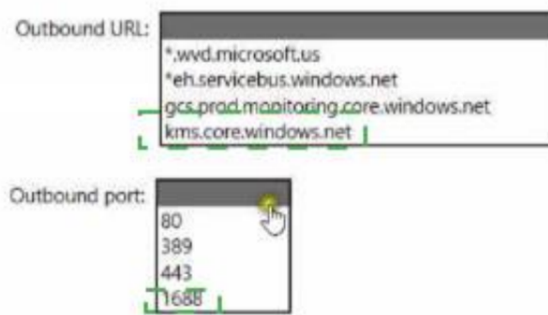
Outbound port:

80
389
443
1688

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:
 Answer Area



NEW QUESTION 204

- (Topic 3)

You have a Windows Virtual Desktop deployment. You publish a RemoteApp named AppVersion1. You need AppVersion1 to appear in the Remote Desktop client as Sales Contact Application. Which PowerShell cmdlet should you use?

- A. New-AzADApplication
- B. Update-AzWvdApplicationGroup
- C. Register-AzWvdApplicationGroup
- D. Update-AzWvdApplication

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/customize-feed-for-virtual-desktop-users>

<https://docs.microsoft.com/en-us/powershell/module/az.desktopvirtualization/update-azwvdapplication?view=azps-5.7.0>

NEW QUESTION 208

- (Topic 3)

You have a Windows Virtual Desktop host pool named Pool1 and an Azure Automation account named account1. Pool1 is integrated with an Azure Active Directory Domain Services (Azure AD DS) managed domain named contoso.com.

You plan to configure scaling for Pool1 by using Azure Automation runbooks.

You need to authorize the runbooks to manage the scaling of Pool1. The solution must minimize administrative effort.

What should you configure?

- A. a managed identity in Azure Active Directory (Azure AD)
- B. a group Managed Service Account (gMSA) in Azure AD DS
- C. a Connections shared resource in Azure Automation
- D. a Run As account in Azure Automation

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/set-up-scaling-script>

NEW QUESTION 211

- (Topic 3)

Your company has a main office and two branch offices. Each office connects directly to the internet. The router in each branch office is configured as an endpoint for the following VPNs:

? A VPN connection to the main office

? A site-to-site VPN to Azure

The routers in each branch office have the Quality of Service (QoS) rules shown in the following table.

Users in the branch office report slow responses and connection errors when they attempt to connect to Windows Virtual Desktop resources.

You need to modify the QoS rules on the branch office routers to improve Windows Virtual Desktop performance.

For which rule should you increase the bandwidth allocation?

- A. Rule2
- B. Rule3
- C. Rule4
- D. Rule1

Answer: B

Explanation:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/safe-url-list>

Any Remote Desktop clients you use must have access to the following URLs: Remote Desktop clients

Address Outbound TCP port

*.wvd.microsoft.com 443

*.servicebus.windows.net 443

go.microsoft.com 443

aka.ms 443

docs.microsoft.com 443

privacy.microsoft.com 443

query.prod.cms.rt.microsoft.com 443

NEW QUESTION 214

- (Topic 3)

You have a Windows Virtual Desktop host pool named Pool1 that runs Windows 10 Enterprise multi-session hosts. You need to use Performance Monitor to troubleshoot a low frame quality issue that is affecting a current use session to Pool1. What should you run to retrieve the user session ID?

- A. Get-ComputerInfo
- B. qwinsta
- C. whoami
- D. Get-LocalUser

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/troubleshoot-vm-configuration>

NEW QUESTION 219

HOTSPOT - (Topic 3)

You have an Azure subscription named Subscription1 that contains the users shown in the following table.

Name	Member of
User1	Group1, Group3
User2	Group2, Group3

Subscription1 contains the Azure Virtual Desktop host pools shown in the following table.

Name	Session host in host pool	Session host public inbound ports
Pool1	P1-0.contoso.com	None
Pool2	P2-0.contoso.com	None

Subscription1 contains the Azure Virtual Desktop application groups shown in the following table.

Name	Host pool	Application group type
AppGroup1	Pool1	Desktop
AppGroup2	Pool2	Desktop

You perform the role assignments shown in the following table.

Role	To group	For resource
Desktop Virtualization Reader	Group3	Subscription1
Desktop Virtualization User Session Operator	Group1	Pool1
Desktop Virtualization User	Group3	AppGroup2
Virtual Machine User Login	Group1	P1-0.contoso.com

For each of the following statements, select Yes if the statement is true. Otherwise, select

NOTE: Each correct selection is worth one point. Hot Area:

- User1 can connect to the P1-0.contoso.com session host.
- User2 can connect to the P1-0.contoso.com session host.
- User2 can connect to the P2-0.contoso.com session host.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Yes, No, Yes

NEW QUESTION 220

- (Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure Virtual Desktop host pool that runs Windows 10 Enterprise multi-session.

User sessions are load-balanced between the session hosts. Idle session timeout is 30 minutes.

You plan to shut down a session host named Host1 to perform routine maintenance. You need to prevent new user sessions to Host1 without disconnecting active user sessions.

Solution: From the properties of the virtual machine of Host1, you enable just-in-time (JIT) VM access.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/drain-mode>

NEW QUESTION 222

- (Topic 3)

You have an Azure subscription. The subscription contains a virtual machine named Server1 that runs Windows Server and is deployed to the West US Azure region.

You deploy a new Azure Virtual Desktop host pool named HostPool1 to the East US Azure region.

You need to ensure that all the traffic between HostPool1 and Server1 is routed via the Microsoft backbone network.

What should you use?

- A. service endpoints
- B. virtual network peering
- C. routing tables
- D. Azure Traffic Manager

Answer: A

Explanation:

"Virtual Network (VNet) service endpoint provides secure and direct connectivity to Azure services over an optimized route over the Azure backbone network."

<https://learn.microsoft.com/en-us/azure/virtual-network/virtual-network-service-endpoints-overview>

NEW QUESTION 227

- (Topic 3)

Your network contains an on-premises Active Directory domain and a Windows Virtual Desktop deployment.

The computer accounts for all the session hosts are in an organizational unit (OU) named WVDHostsOU. All user accounts are in an OU named CorpUsers.

A domain administrator creates a Group Policy Object (GPO) named Policy1 that only contains user settings.

The administrator links Policy1 to WVDHostsOU.

You discover that when users sign in to the session hosts, none of the settings from Policy1 are applied.

What should you configure to apply GPO settings to the users when they sign in to the session hosts?

- A. loopback processing
- B. FSLogix profiles
- C. mandatory Roaming User Profiles
- D. restricted groups

Answer: A

Explanation:

Reference:

<https://www.linkedin.com/pulse/windows-virtual-desktop-remoteapps-jason-byway>

NEW QUESTION 229

- (Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have the following:

- ? A Microsoft 365 E5 tenant
- ? An on-premises Active Directory domain
- ? A hybrid Azure Active Directory (Azure AD) tenant
- ? An Azure Active Directory Domain Services (Azure AD DS) managed domain
- ? An Azure Virtual Desktop deployment

The Azure Virtual Desktop deployment contains personal desktops that are hybrid joined to the on-premises domain and enrolled in Microsoft Intune.

You need to configure the security settings for the Microsoft Edge browsers on the personal desktops.
 Solution: You configure a compliance policy in Intune. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

You need to configure a Configuration Profile in Intune or use Group Policy.

NEW QUESTION 234

HOTSPOT - (Topic 3)

You have an Azure subscription that contains the resources shown in the following table.

You have a virtual machine named Server1 that runs Windows Server and is connected to VNet3.

You need to deploy the Azure Virtual Desktop host pools shown in the following table. The solution must meet the following requirements:

- The session hosts in Pool1 must access Server1 via the Microsoft backbone network.
- The session hosts in Pool2 must access storage1 via the Microsoft backbone network. What should you configure on the virtual networks? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

VNet1: A service endpoint, A private endpoint, A service endpoint, A VPN gateway, Virtual network peering

VNet2: A private endpoint, A private endpoint, A service endpoint, A VPN gateway, Virtual network peering

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

VNet1: A service endpoint, A private endpoint, A service endpoint, A VPN gateway, Virtual network peering

VNet2: A private endpoint, A private endpoint, A service endpoint, A VPN gateway, Virtual network peering

NEW QUESTION 236

- (Topic 3)

Your network contains an on-premises Active Directory domain named contoso.com. You have an Azure subscription that contains the resources shown in the following table.

Name	Type
Account1	Azure NetApp Files account
Account2	General purpose v2 storage account
Account3	Azure Files storage account
AVDPool1	Azure Virtual Desktop host pool

You need to create a share that will host FSLogix profiles for AVDPool1. The solution must meet the following requirements:

- * Maximize read and write performance for the profiles.
- * Control access to the SMB share by using the users and groups stored in contoso.com. Which account should you use to host the share?

- A. Account1
- B. Account2
- C. Account3

Answer: A

Explanation:

<https://learn.microsoft.com/en-us/azure/storage/files/storage-files-netapp-comparison>

NEW QUESTION 239

- (Topic 3)

You are designing an Azure Virtual Desktop deployment.

You identify the network latency between the locations where users reside and the planned

What should you use to identify the best Azure region to deploy the host pool?

- A. Azure Traffic Manager
- B. Azure Virtual Desktop Experience Estimator
- C. Azure Monitor for Azure Virtual Desktop
- D. Azure Advisor

Answer: B

Explanation:

Reference:

<https://azure.microsoft.com/en-gb/services/virtual-desktop/assessment/>

NEW QUESTION 243

- (Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure Virtual Desktop host pool that runs Windows 10 Enterprise multi-session.

User sessions are load-balanced between the session hosts. Idle session timeout is 30 minutes.

You plan to shut down a session host named Host1 to perform routine maintenance. You need to prevent new user sessions to Host1 without disconnecting active user

sessions.

Solution: you change the Drain mode of Host1. Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/drain-mode>

NEW QUESTION 247

- (Topic 3)

You have an Azure Virtual Desktop deployment that contains a host pool named Pool1. Pool1 contains a session host named Host1 that is Azure AD-joined.

You need to verify whether a Windows license is assigned to Host1. What should you do?

- A. From the Azure Active Directory admin center, view the product licenses.
- B. From VM1, run the Get-windowsDeveloperLicense cmdlet.
- C. From the Azure portal, view the properties of Host1.
- D. From Azure Cloud Shell, run the Get-Azvm cmdlet

Answer: C

NEW QUESTION 248

- (Topic 3)

You have an Azure Virtual Desktop host pool named HostPool1. HostPool1 contains Windows 10 session hosts and the application groups shown in the following table.

Name	Type
Appgroup1	Desktop
Appgroup2	RemoteApp
Appgroup3	RemoteApp

You need to assign an instance of a Windows 11 Desktop application group to users. What should you do first?

- A. Create a scaling plan.
- B. Create a new workspace.
- C. Add a session host to HostPool1.
- D. Create a new host pool

Answer: D

Explanation:

The current hostpool has Windows 10 hosts, If you add an Windows 11 host in the current hostpool you cant force a desktop to use Windows 11. If you want to use Windows 11, ether delete the current session hosts and add Windows 11 Hosts. or create a new Hostpool.

NEW QUESTION 252

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